

#### FIG.3

					•							:	R.S.	V:ST		X/R:					
Obligation	M	0	M	Σ	0	0	0	0	0	0	0	Σ	0	0	0	Ö	×	Σ	×	Σ	Σ
Delete	×	^	×	×	×	×	×	œ	×	×	×	×	8	Я	R	Я	×	X	×	×	×
Modify	×	^	R	ፚ	^	^	>	R	>	>	>	æ	R	R	R	R	×	۸	R/V	۸	82
Add	-	>	1	ſ	۸	۸	۸	R	۸	>	Λ	I	R	R	R	1	J	Ī	1	1	1
Attribute	epoo	superclass	preferred name	short name	visible types	applicable types	class selection properties	synonymous name	visible properties	applicable properties	class value assignment	definition	source document of definition	note	remark	simplified drawing	date of original definition	date of current version	date of current revision	version number	revision number

# ALLOWABILITY OF MODIFICATION OF CLASS DESCRIPTION OF SYMBOLS -: IMPOSSIBLE R: STEP-UP OF REVISION V: STEP-UP OF VERSION X: IMPOSSIBLE/FORBIDDEN ITEM R/V: R OR V DEPENDING ON CONTENT X/R: X OR R DEPENDING ON CONTENT

#### FIG 4

														R:ST	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Z S	X/R:					
Obligation	Σ	M	M	Z	Σ	Ó	0	0	0	Σ	0	0	0	M	M	0	M	M	M	M	M	M
Delete	×	×	×	×	×	×	R	8	×	×	R	R	<b>~</b>	×	×	R	×	×	×	×	×	×
Modify	×	×	۸	æ	<b>8</b>	Я	R	R	œ	R/V	ፚ	2	8	×	X/R	2	×	^	R/V	۸	œ.	^
Add	-	×	1		_	A.	R	ፚ		1	R	Я	Y.	1	X	A	1	***	-	]	1	1
Attribute	code	definition class	data type	preferred name	short name	preferred letter symbol	synonymous letter symbol	synonymous name	property type classification	definition	source document of definition	note	remark	nuit	condition	formula	format	date of current revision	date of current version	date of current revision	version number	revision number

## ALLOWABILITY OF MODIFICATION OF PROPERTY DESCRIPTION OF SYMBOLS IMPOSSIBLE STEP-LIP OF REVISION

-: IMPOSSIBLE R: STEP-UP OF REVISION V: STEP-UP OF VERSION X: IMPOSSIBLE/FORBIDDEN ITEM R/V: R OR V DEPENDING ON CONTENT X/R: X OR R DEPENDING ON CONTENT

FIG.5

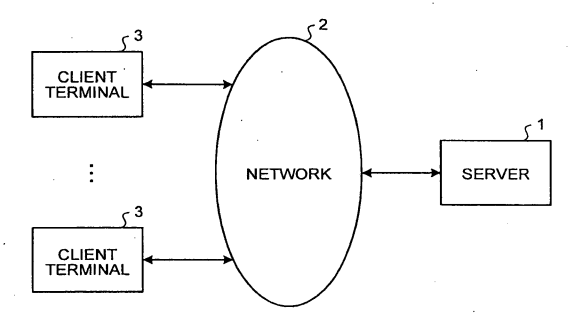
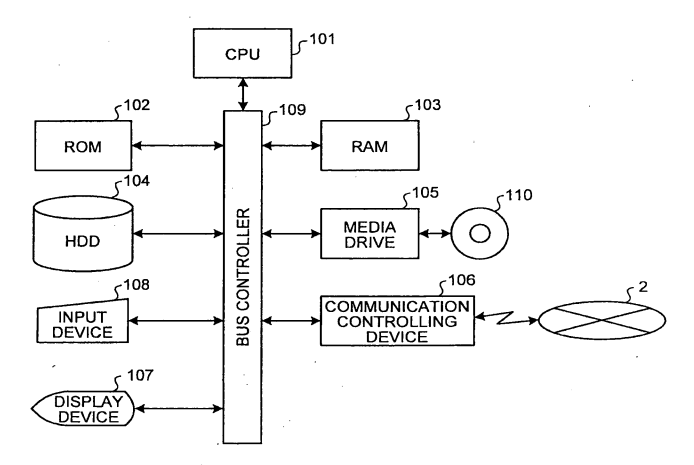
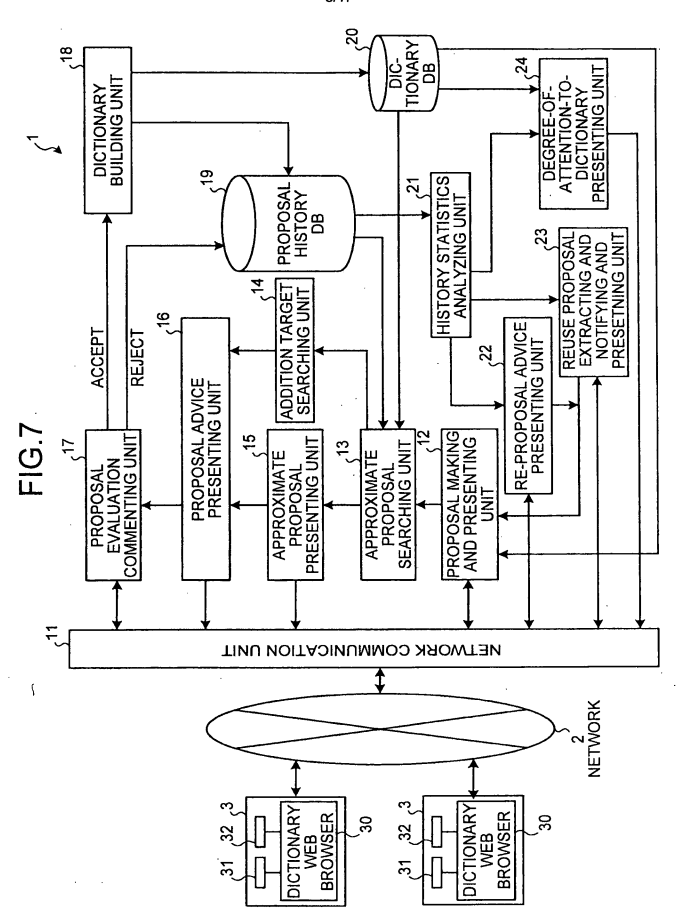


FIG.6





#### F1G.8

								+	I	
PROPOSAL NUMBER	epoo	definition	prefname	definition class	shortname	data type	unit		COMMENT EVALUATION	EVALUATION
										1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
100	100 Code1 Def1	Def1		class1	prefiname1 class1 Shortname1	String	1	i	COMMENT accept	accepted
101	101 Code2 Def2	Def2	11 12	class2	Shortname2	real	Кm	·	COMMENT	rejected
102	Code3	Def3	prefname3	class3	Shortname3	String				

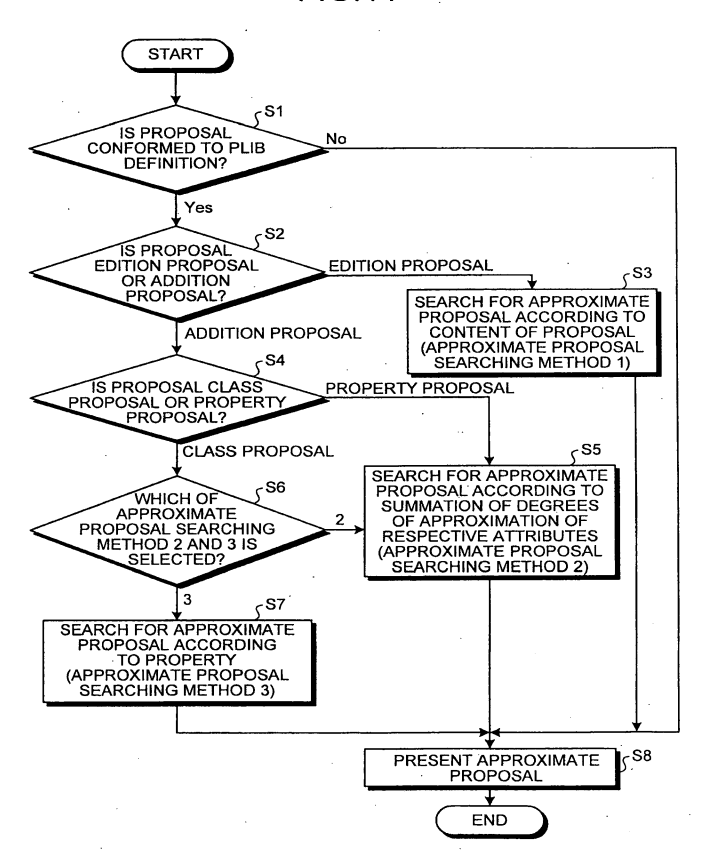
#### FIG.9

PROPOSAL NUMBER	epao	super	preferred name	short name	definition class	synonymous name	:	COMMENT EVALUATION	EVALUATION
_	classbsu1	Root	Classbsu1 prefname	S1	definition1	synonymous1		COMMENT	accepted
7	classbsu2	classbsu1	Classbsu2 prefname	. S2	definition2	{syn2, syn3}		COMMENT	rejected
ဗ	classbsu3	classbsu1	Classbsu3 prefname	S3	definition3	{syn4,syn5,syn6}		COMMENT	rejected

## FIG.10

PROPOSAL NUMBER	PROPOSAL ATTRIBUTE NAME	PROPOSAL CONTENT	PROPOSAL TARGET REFERENCE	PROPOSAL CLASSIFI CATION	LEVEL	COMMENT	COMMENT REFERENCE EVALUATION
-	preferred name	New preferred name	JEMIMA_C00001	edit	High	CONTENT	accepted
2	definition	definition2	JEMIMA_C00012	Technical proposal	High	CONTENT	rejected

**FIG.11** 



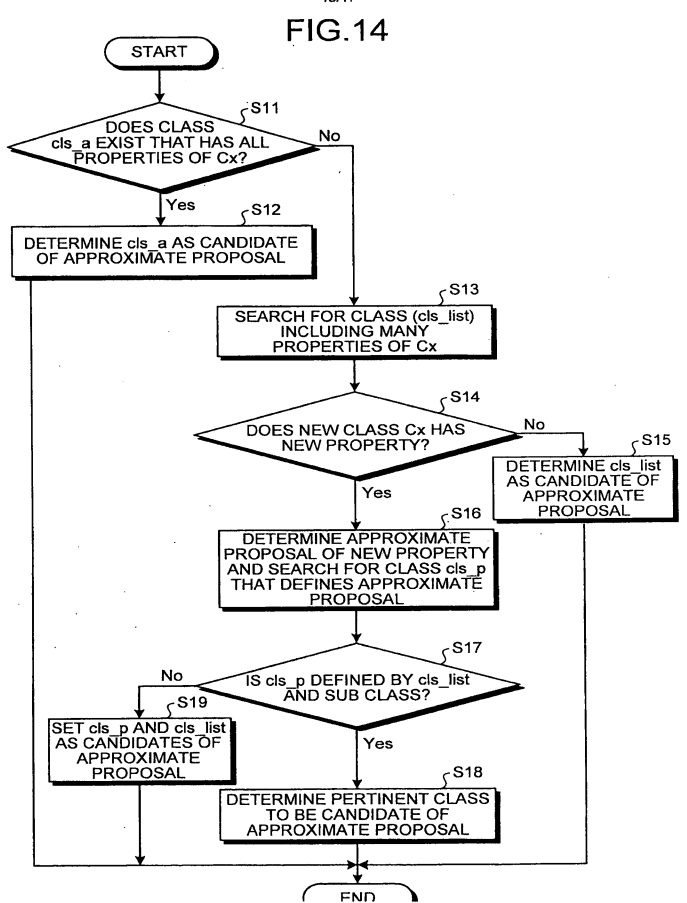
### FIG 12

%56	909
accepted	rejected
COMMENT	COMMENT
High	High
edit	Technical proposal
definition2	definition3
definition	definition
7	23
	JEMIMA_C00012 definition2 edit High COMMENT accepted

DEGREE OF APPROXI- MATION	80%	%09
EVALUATION	accepted	rejected
COMMENT EVALUATION APPROXI- REFERENCE EVALUATION MATION	COMMENT	COMMENT
unit		
data	String	String
shortname	Shortname	Shortname
definition	class1	class3
prefname	prefname1 class1 Shortname String COMMENT accepted 80%	prefname3
definition	Def1	Def1
code.	Code1	Code3
PROPOSAL PROPERTY code.	100 p4 Code1	£ <b>a</b>
ROPOSAL NUMBER	100 p4	102

FIG.13





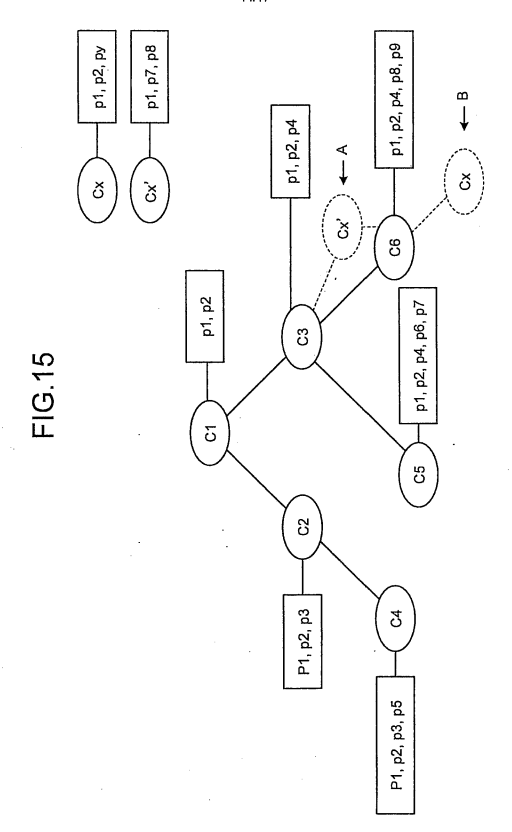
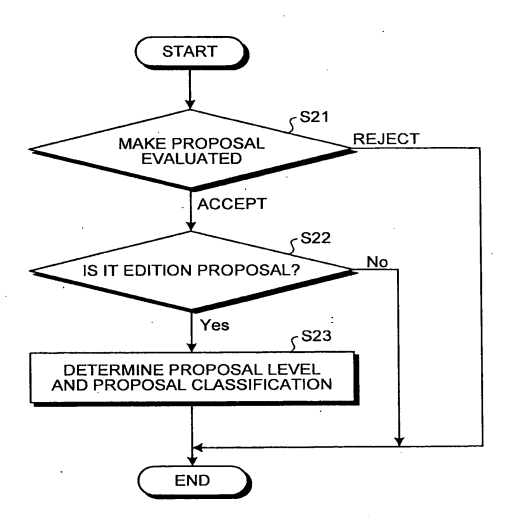


FIG. 16

X H	29				
					UTER
					Y COMPUTE
	HELP				■ MY COMPUTER  ■
	TOOL				
		ot	63. C		
ore:	FAVORITE	S : accel	The state of the s		
ocument-Microsoft Internet Explorer	FAV	)POSAL	4LS		
nterne	^	ATE PRO	ROPOS,		
soft I	VIEW	PROXIM	MATE P		
Micro	T	I ON API	PPROX		
JMENT-	EDIT	UATION	NT ON A	<u>សិសិស</u>	
j DOCL	287.24	OF EVAL	COMME	nt 1 detai nt 2 detai nt 3 detai	
UNTITLED DO	FILE	RESULT OF EVALUATION ON APPROXIMATE PROPOSALS : accept	LIST OF COMMENT ON APPROXIMATE PROPOSALS	•comment 1 details •comment 2 details •comment 3 details	DONE
133		K K			100

**FIG.17** 



**FIG.18** 

